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FIG.1.

Viral titres vs amount of DNA used for transfection

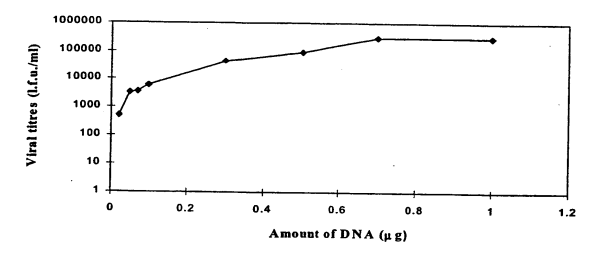
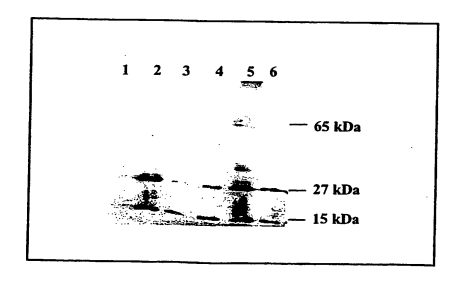


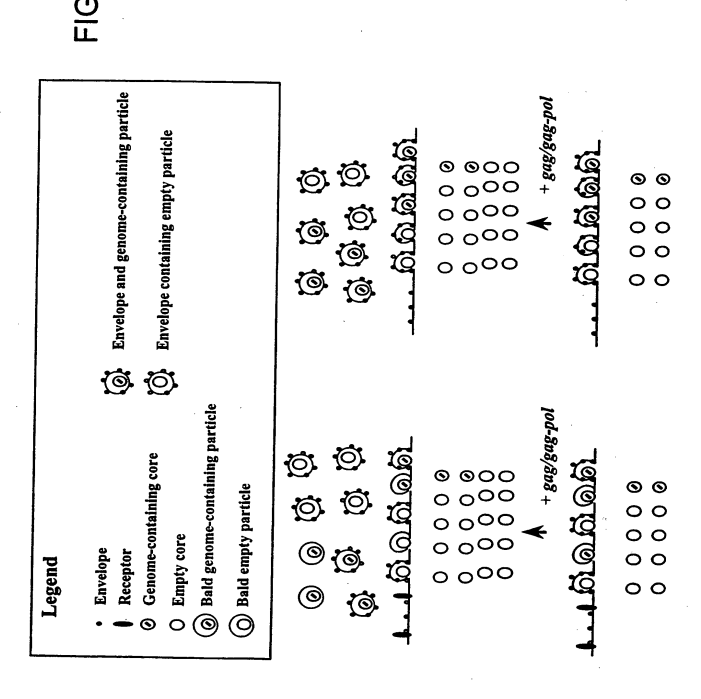
FIG.2

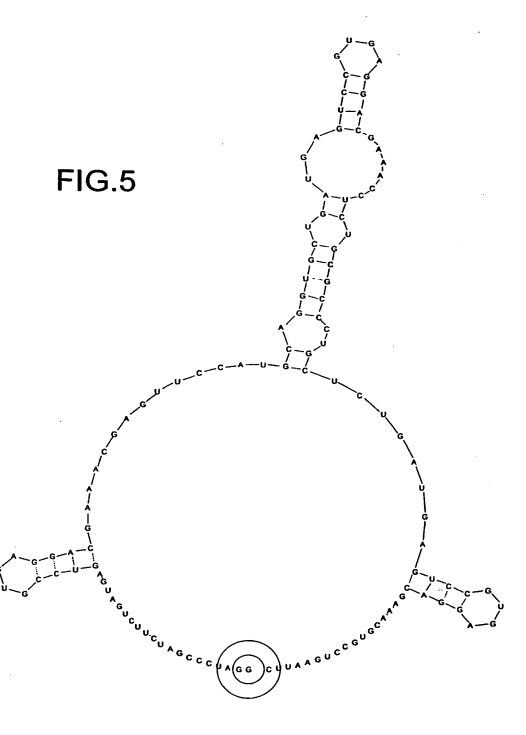


IIIIIIIII IIIIII

0.1 µg gag-pol 0.1 µg amphotropic env 0.1 µg genome 500 µl 1.5 x 10<sup>3</sup> l.f.u./ml + 500 µl medium 500 m 500 µl 1.5 x 10<sup>3</sup> l.f.u./ml 500 µI 1 µg *gag-pol* 0.1 µg amphotropic *env* 1.8 x 103 Lf.u./ml 500 µJ

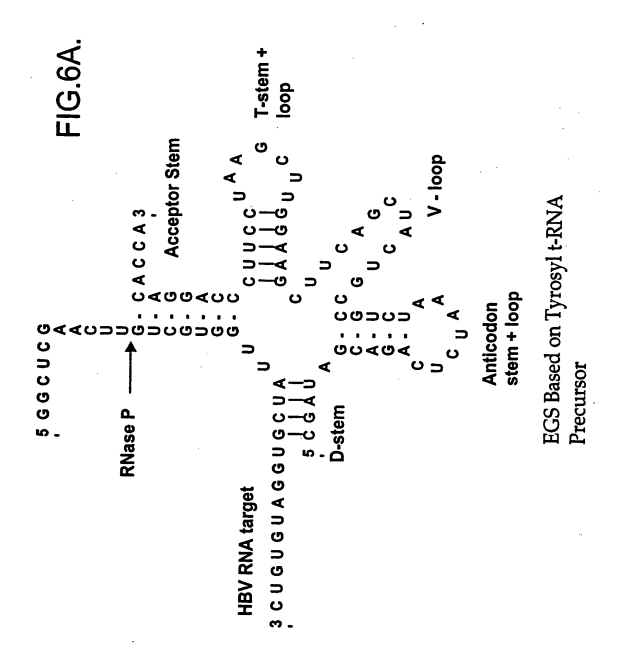
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5'GGAUCCCGAUCUUCUGAUGAGUCCGUGAGGACGAAACGAGUUCCAUG CAGGUGCUGAUGAGUCCGUGAGGACGAAACCUCUGCGCCCUGCUCUGAU GAGUCCGUGAGGACGAAACGUGCCUGAAUUC-3'

## SUBSTITUTE SHEET (RULE 26)



Generic design of EGSs to target any RNA.

IUGULEG

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FIG.6B